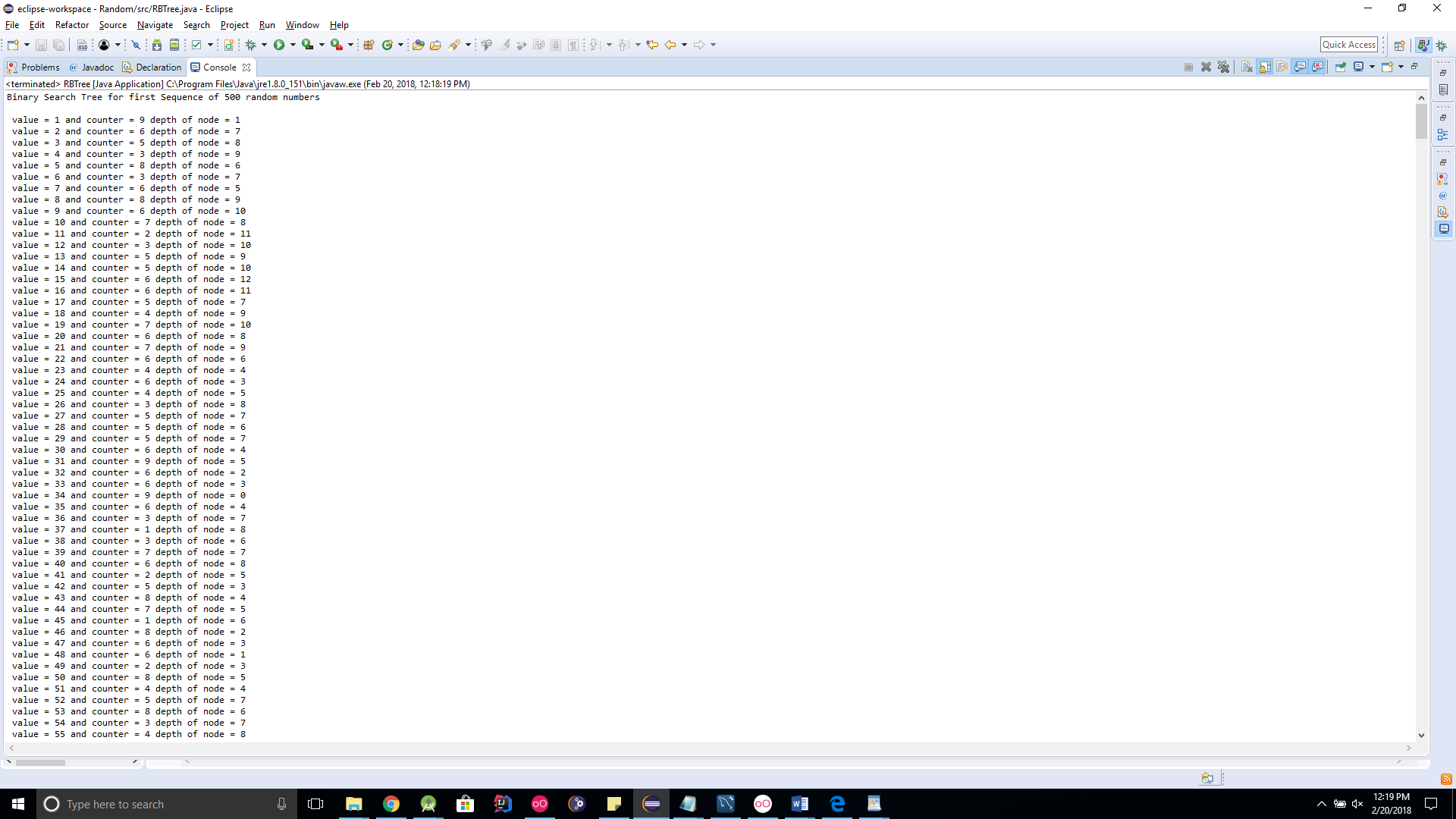
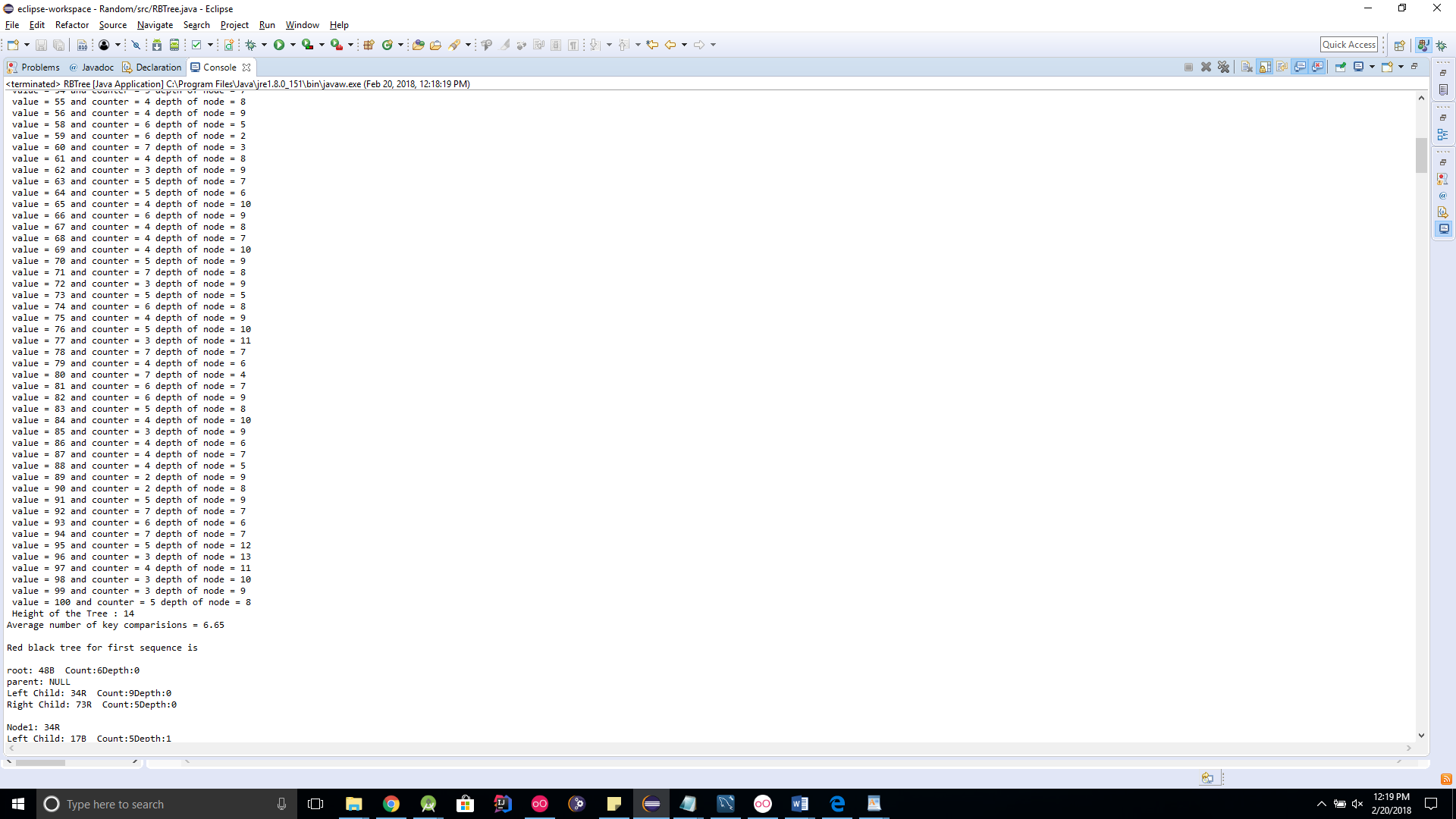
Output screenshots: (From eclipse)

**Binary search tree – Sequence of 500 random numbers:**

Height = 14

Average no. of key comparisons = 6.65

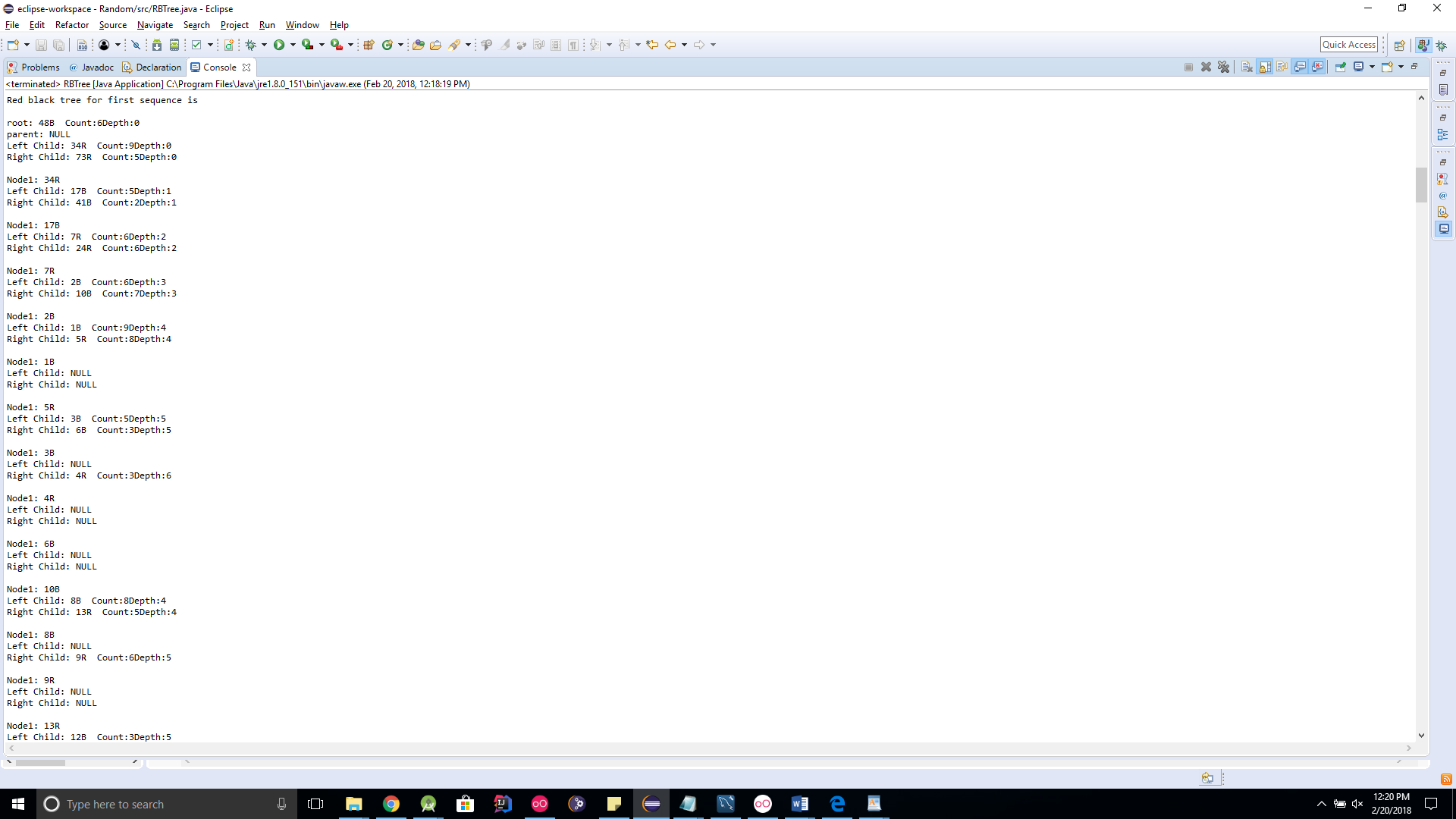


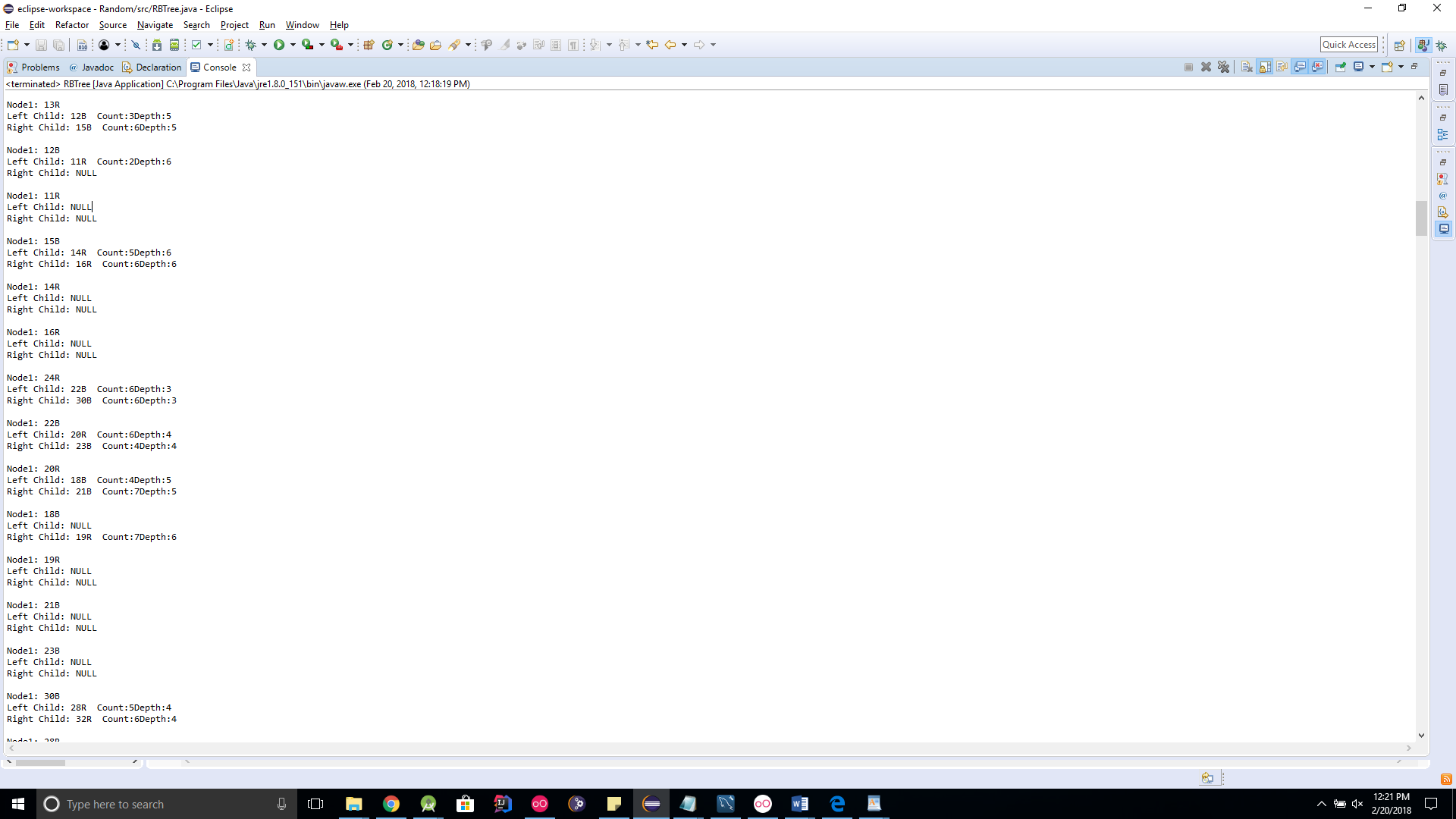


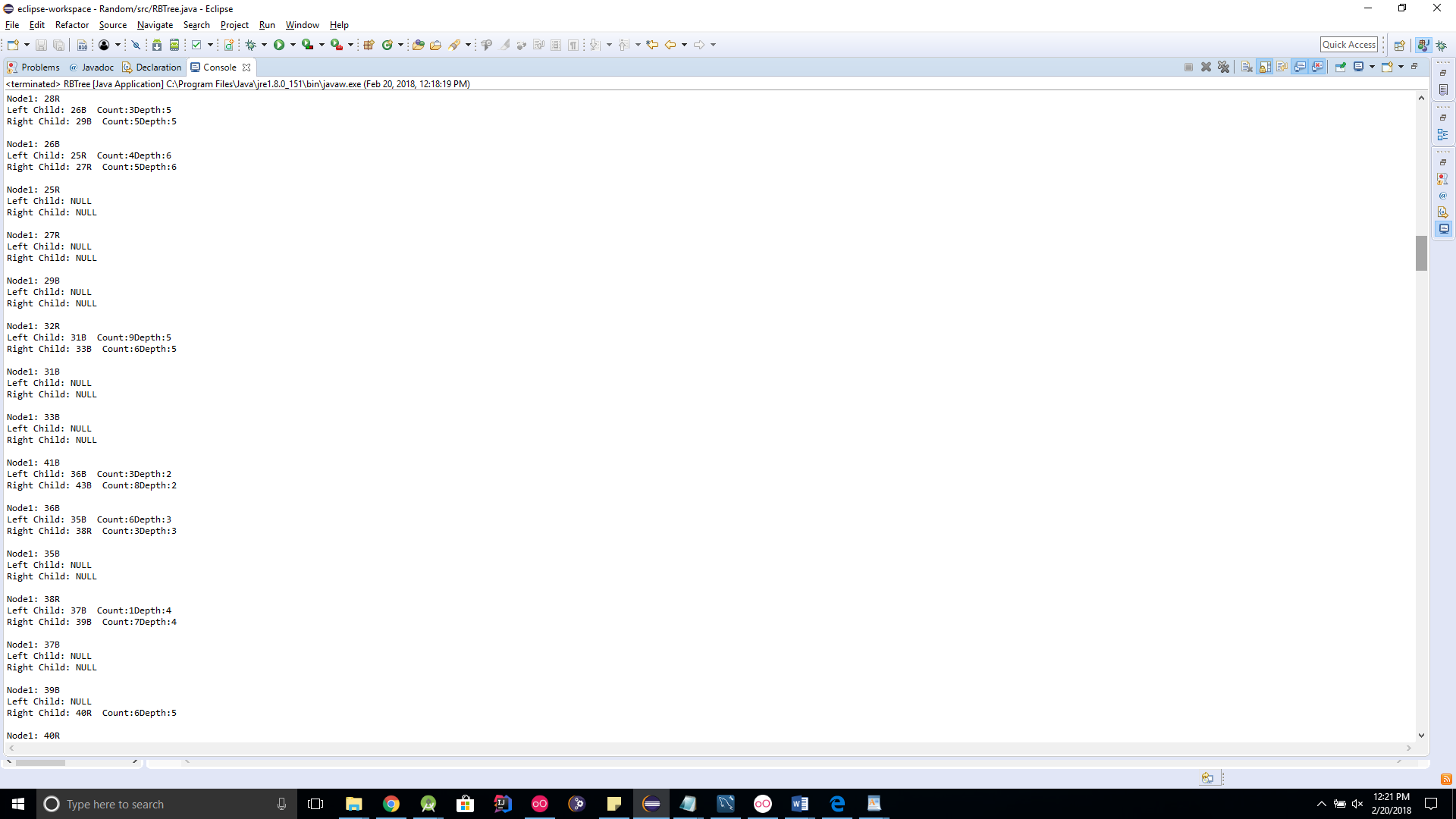
**Red black tree – Sequence of 500 random numbers:**

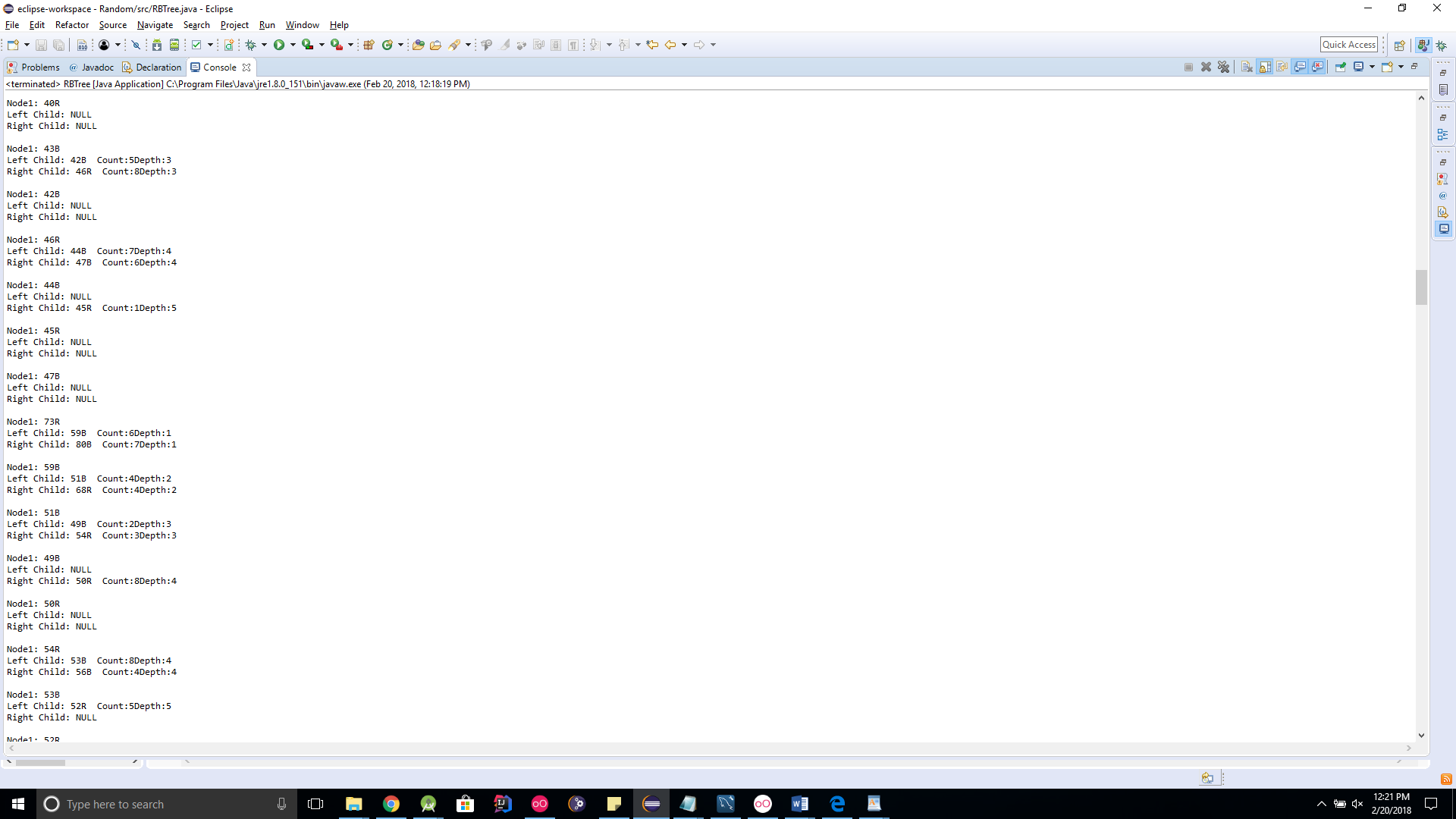
Height = 9

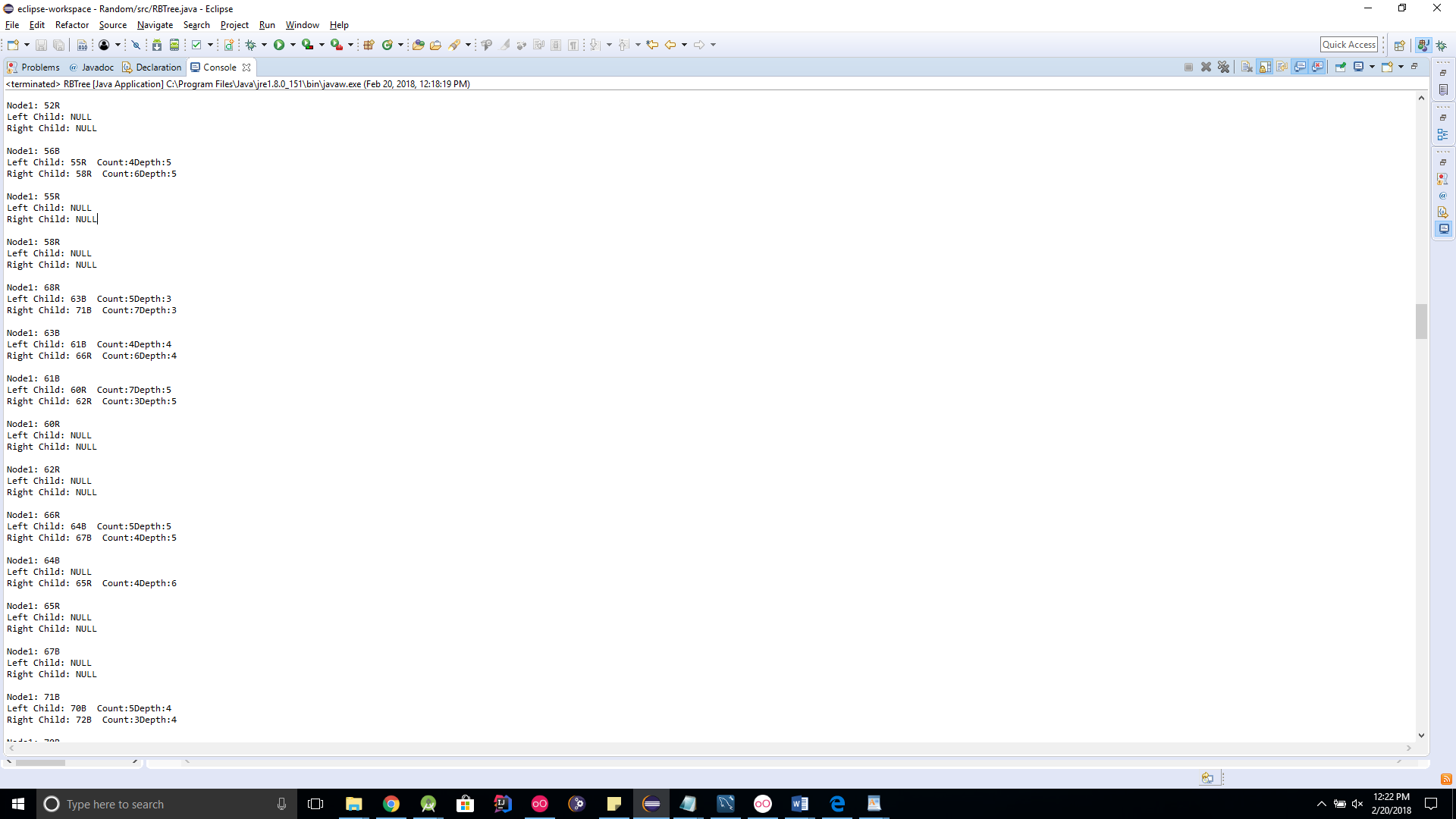
Average no. of key comparisons = 4.088

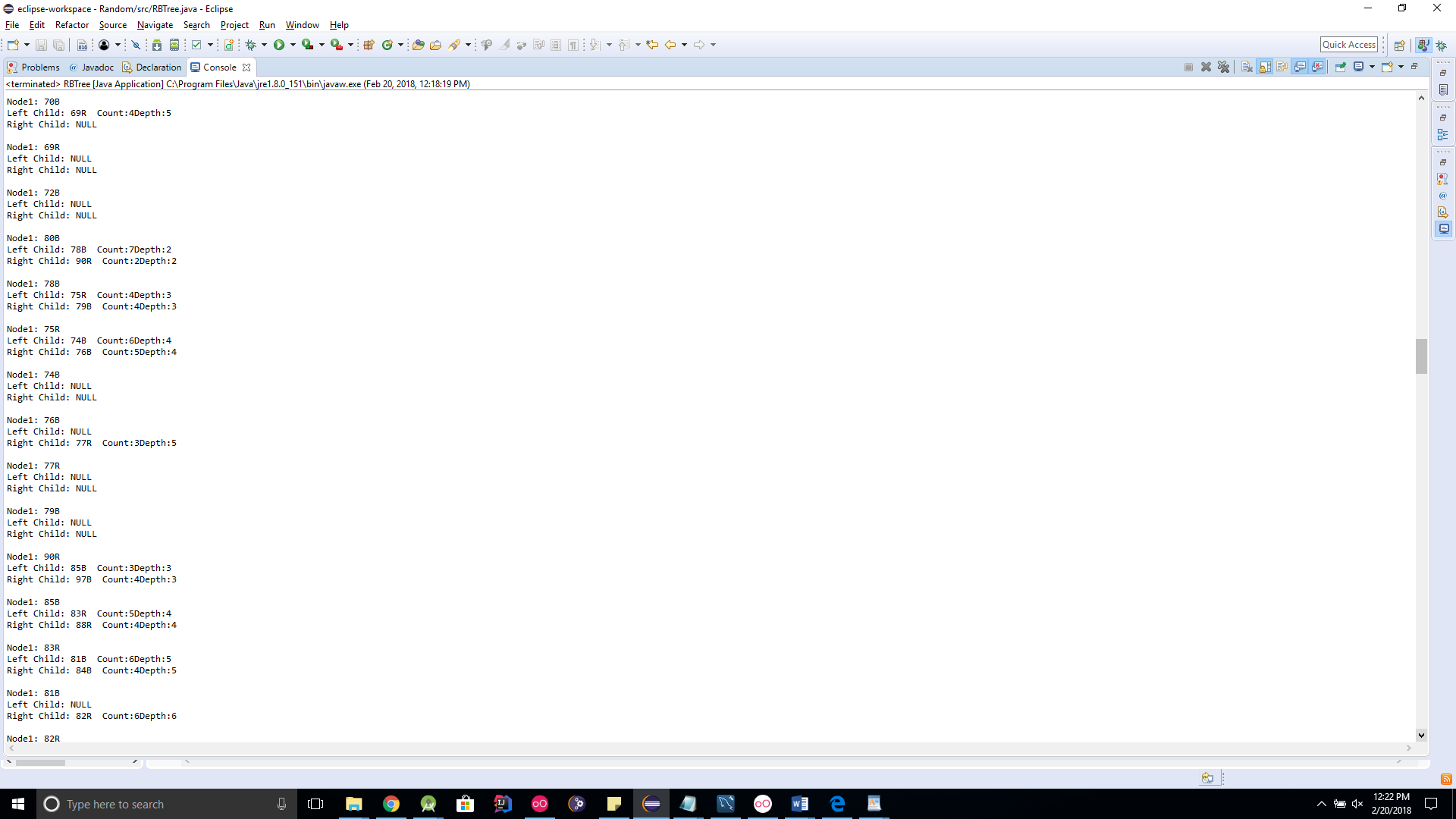


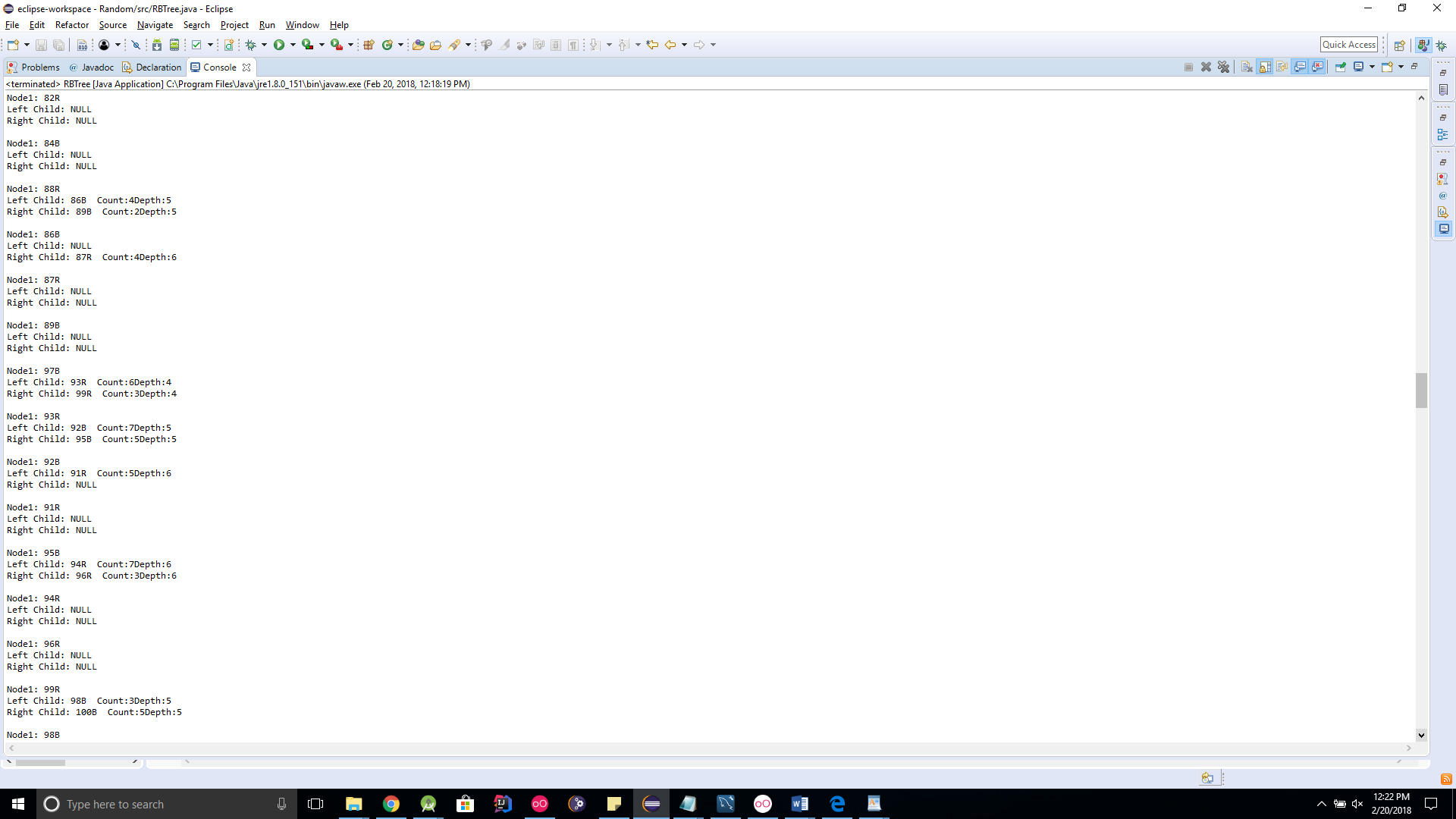


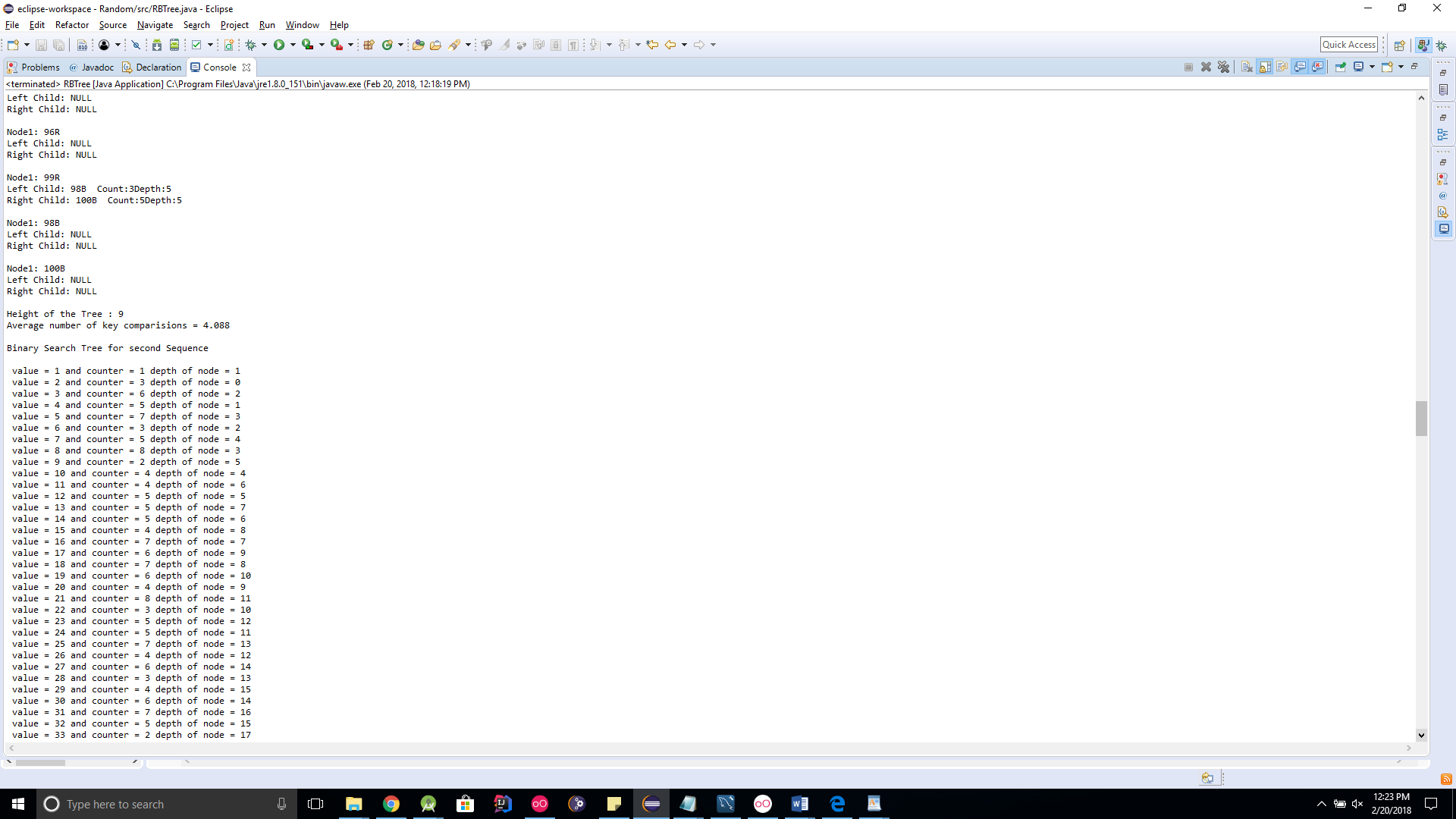








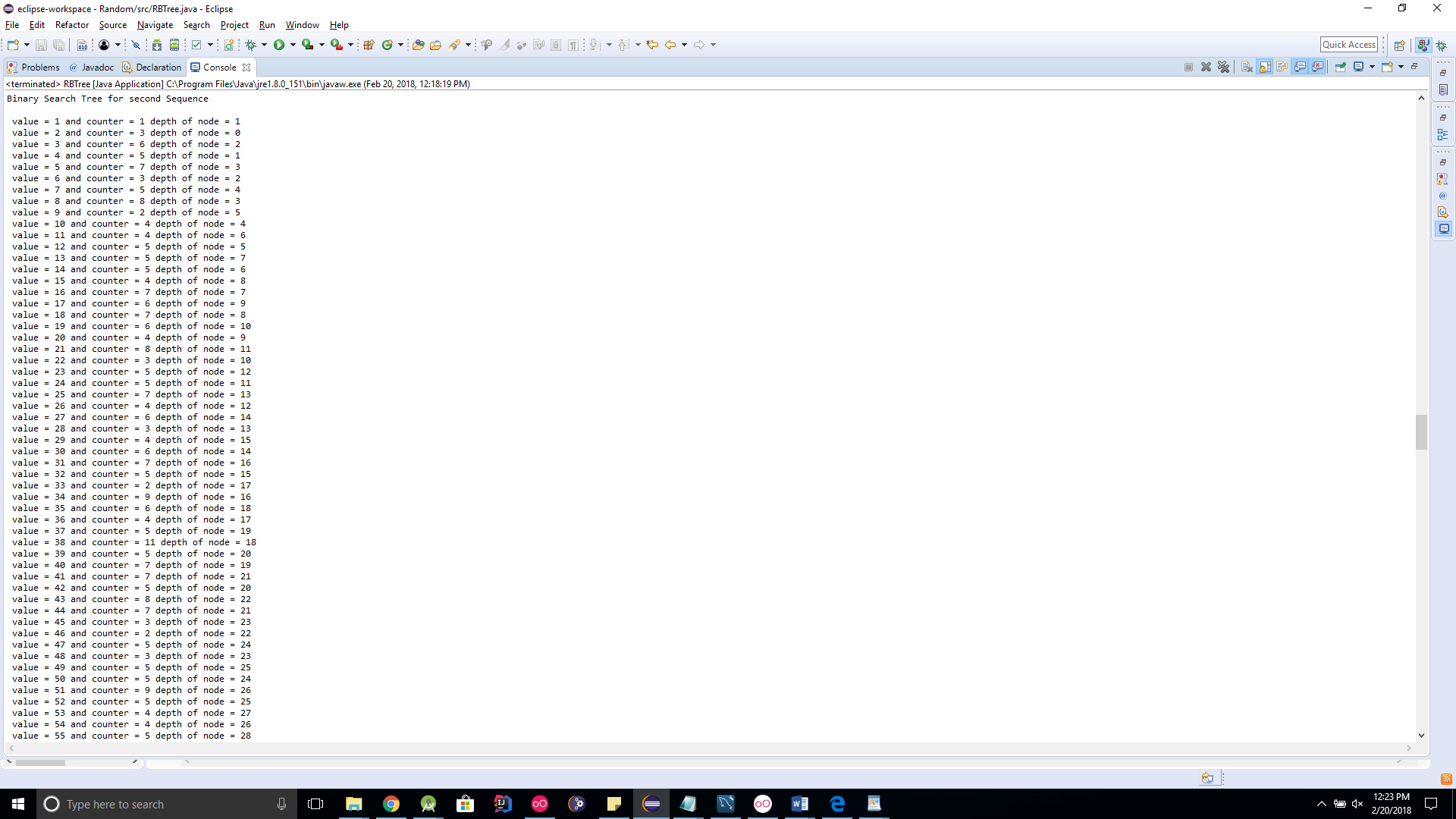


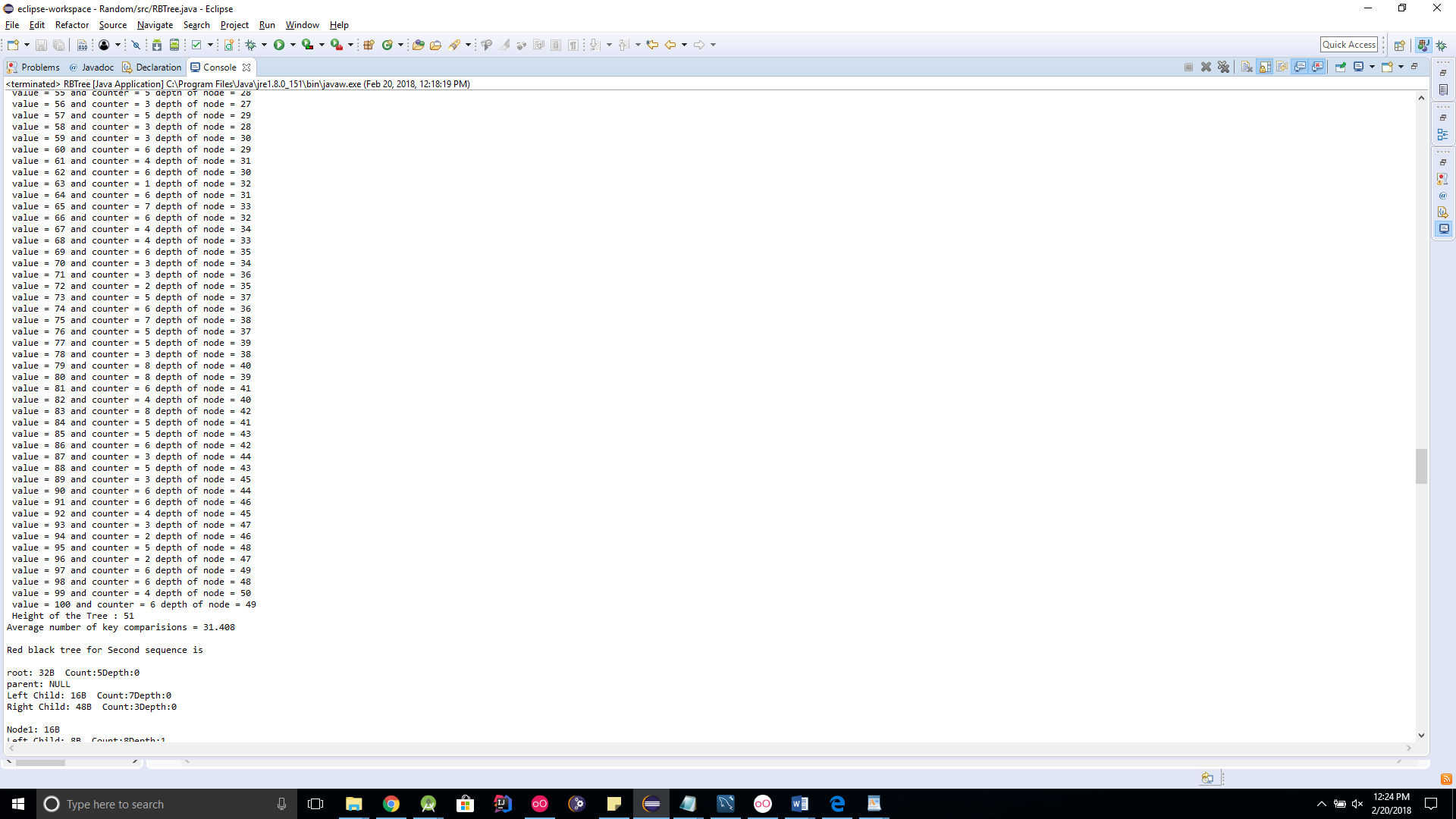


**Binary search tree – Sequence of odd, even and random**

Height = 51

Average no. of key comparisons = 31.408





**Red Black tree: second sequence even,odd,random**

Height = 10

Average no. of key comparisons = 3.896

